

said first expansive surface being provided by a first outer layer of said composite fibrous matrix, and exhibiting a [relatively soft, smooth] first surface texture,

said second expansive surface being provided by a second outer layer of said composite fibrous matrix, [and] said second expansive surface having a binder composition applied thereto for enhancing surface abrasiveness of said second expansive surface, said second expansive surface thereby exhibiting a [relatively abrasive] second surface texture which is more abrasive than said first surface texture,

whereby the differing surface textures of said opposite expansive surface provide bi-functional characteristics for said wipe.

4. (Once Amended) A bi-functional nonwoven fabric wipe in accordance with claim 2, wherein:

said differing colors of said first and second expansive surfaces comprise a colored binder composition applied to said second expansive surface[, said binder composition enhancing surface abrasiveness of said second expansive surface].

6. (Once Amended) A bi-functional nonwoven fabric wipe in accordance with claim [5] 1, wherein:

said binder composition is scatter-applied.

7. (Once Amended) A bi-functional nonwoven fabric wipe in accordance with claim [5] 1, wherein:

said binder composition is pattern-applied.

10. (Once Amended) A bi-functional nonwoven fabric wipe in accordance with claim 8, wherein: